

WEST Search History

DATE: Monday, September 19, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L13	4921698.pn. and (animal or mammal\$)	1
<input type="checkbox"/>	L12	4921698.pn. and plasmid	1
<input type="checkbox"/>	L11	(qdp or q d p or glnasppro or gln asp pro) and polypeptide and (mammalian cell)	1026
<input type="checkbox"/>	L10	(qdp or q d p or glnasppro or gln asp pro) and polypeptide	1539
<input type="checkbox"/>	L9	qdp or q d p or glnasppro or gln asp pro and polypeptide	1869
<input type="checkbox"/>	L8	qdp or q d p or glnasppro or gln asp pro	2065
<input type="checkbox"/>	L7	llla	1298
<input type="checkbox"/>	L6	leuleuleuala	0
<input type="checkbox"/>	L5	leu leu leu ala	0
<input type="checkbox"/>	L4	L3 and methanococcus	4
<input type="checkbox"/>	L3	bult.in.	138
<input type="checkbox"/>	L2	(\$LVDGVLAL\$ or leu val asp gly val leu ala leu) and venter.in.	0
<input type="checkbox"/>	L1	(\$LVDGVLAL\$ or leu val asp gly val leu ala leu) and bult.in.	0

END OF SEARCH HISTORY